



12/12/2023

B.10 Export Format



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About Writepad

AHS is the developer of the WritePad Electronic Health Record (EHR) ONC-ACB Government Certified Module. With over 18,000 users daily generating more than 40 million patient notes per year our clients know that they are working with the best on the market. AHS is a client driven organization. We understand that our success is dictated by satisfied and referring clinics. This company was founded on the promise of providing health professionals the latest in electronic documentation technology while creating the structure for excellent customer support and service.

Export Process

Writepad is a Desktop system. In Writepad application we have option where we can export the EHI. EHI can be exported in 3 different formats.

- All the CCDa information can be exported in CCDa file. Users can view the file using stylesheet. CCDa XML can be used for computing the Data.
- Other data will be exported in 2 files, one is XML, and the other is PDF. Both files will have the same EHI information. XML file can be used for Computing the data and PDF is for view data.
- We can set the path to export data. At the Export Location, CCDa will be exported to the folder with Patient Chart Number. Similarly, at export location, PDF and related XML will be exported to folder with Patient name_Chart.

The screenshot shows the 'Export Data' dialog box with the following sections:

- Search Criteria:** Includes radio buttons for 'Last Name' and 'Chart #', and radio buttons for 'Last Instance' and 'Appointment Date and Time'. It features date and time pickers for 'From' (12/6/2023, 12:00:00 AM) and 'To' (12/13/2023, 11:59:59 PM), along with dropdown menus for 'Clinic Name' and 'Licensed Users'.
- Table:** A table with columns: Name, Chart, E-Mail, Case Description, Appointment Date, and Appointment Time. It includes a 'Search' button and a 'ALL' filter.
- Export Options:** Three buttons: 'Export CCDa', 'Export Notes in XML', and 'Export Notes in PDF'.
- Select Path:** A text field showing 'C:\Users\Admin\Documents\' with 'browse' and 'Log' buttons.
- CCDA Timer Setting:** Includes a checkbox for 'Active', a 'Timer Started' field (12/13/2023), a 'Save CCDa BreakUp in Days' dropdown, and a 'FilePath' field with a 'browse' button.
- Save:** A 'Save' button at the bottom.

170.315(b)(10) Electronic Health Information Export Specs.

XML and PDF specification:

XML with notes will have the following format. Each note is unique. We will export different files for each visit note.

```
<?xml version="1.0"?>
<PatientNote>
  <Chart>01-147010</Chart>
  <CaseChart>WCSHABHA_20190111_000101</CaseChart>
  <PatientName>Test Me</PatientName>
  <Visit>5</Visit>
  <Note>
    NoteText
  </Note>
</PatientNote>
```

Same info in PDF can be viewed in PDF reader.

Comprehensive Pain Care Center, Inc

**4804 Leavitt Road
Lorain, OH 44053**

**Patient: Me Test
Chart: 01-147010
Visit: 5
Visit Date: 11/21/2023
DOB: 7/4/1982**

SUBJECTIVE:

Ms. Test enters the office today and indicated that she has been feeling midback pain. This is further described as pins and needles sensations. She also related that she reports having symptoms relating to coughing. She further describes it as pounding and stabbing pain.

FAMILY HISTORY:

Ms. Test reports a family history of aortic aneurysm. The patient's family history is negative for arthritis.

VITAL SIGNS:

Sitting Pressure/Systolic L:121 R:120
Sitting Pressure/Diastolic L:81 R:79
Stand. Pressure/Systolic L:119 R:120

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CCDA specification.

CCDS information can be exported in CCDA format. We use c-cda 2.1 architecture which is standard template used in exchange health data.